## **CLAIMS**

What is claimed is:

1	1. A method for ensuring accurate font matching in exchanged documents, the
2	method comprising:
3	forming a database of font specifications; and
4	accessing the database when saving and opening documents to ensure usage of
5	proper fonts.
1 1 1 2 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1	2. The method of claim 1 wherein accessing the database when storing further
i 2	comprises obtaining a font list for a document being saved, and determining whether font
3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	specifications for each font in the font list exist in the database.
1	3. The method of claim 2 wherein when the font specifications do exist, the method
2	further comprises retrieving the font specifications for each font from the database.
1	4. The method of claim 3 wherein when the font specifications do not exist, the
2	method further comprises creating the font specifications for each font.
1	5. The method of claim 4 further comprising writing the font specifications into the
2	document, and saving the document.

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1	6. The method of claim 1 wherein accessing the database when opening documents
2	further comprises retrieving font specifications from a document being opened.
1	7. The method of claim 6 further comprising searching the database to locate each
2	font specified by the font specifications in the document.
1	8. The method of claim 7 further comprising retrieving each font located.
Hort floor good	9. A system for ensuring accurate font matching in exchanged documents, the
# 2 ****	system comprising:
2 1 2 1 3 3 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	a database storage means; and
2 <b>4</b>	a computer processing means operating in conjunction with the database storage
dent to the train that	means, the computer processing means for forming a database of font specifications in the
### 6	database storage means and for accessing the database when saving and opening document
7	to ensure usage of proper fonts.
1	10. The system of claim 9 wherein the computer processing means further obtains
2	font list for a document being saved, and determines whether font specifications for each

font in the font list exist in the database.

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11. The system of claim 10 wherein when the font specifications do exist, the

computer processing means further retrieves the font specifications for each font from the

proper fonts.

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- 16. The program instructions of claim 15 wherein accessing the database when storing further comprises obtaining a font list for a document being saved, and determining whether font specifications for each font in the font list exist in the database.
- 17. The program instructions of claim 16 wherein when the font specifications do exist, the method further comprises retrieving the font specifications for each font from the database.
- 18. The program instructions of claim 17 wherein when the font specifications do not exist, the method further comprises creating the font specifications for each font.
- 19. The program instructions of claim 18 further comprising writing the font specifications into the document, and saving the document.
- 20. The program instructions of claim 15 wherein accessing the database when opening documents further comprises retrieving font specifications from a document being opened, searching the database to locate each font specified by the font specifications in the document, and retrieving each font located.

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